

Zhejiang Kaiqiang Textile Machinery Co., Ltd.

Automatic computerized sock shoe knittingmachine



TECHNICAL FEATURE:

- 1. Designed to make shoes upper
- 2. Using LCD and touch screen, you can choose 10 different languages like Chinese, English ,Russian,Farsi,Korean,Spanish,Japanese and so on
- 3. Using automatic oil lubricating system and high sensitive yarnbreaking and needle breaking detector.
- 4. With UPS, it can save programs when power off
- 5. Can knit the heels and toes with different colors
- 6. Can choose double elastic motor
- 7. Can choose double main yarn feeder

Automatic computerized coarser gauge socksknitting machine



TECHNICAL FEATURE:

- 1.Designed to make special socks (feather yarn socks,slipper-socks and so on)and children tights
- 2.Maximum 6 colors in same course(include the main yarn) maximum 16 colors in one sock (include 3 colors of main yarn)
- 3. Using LCD and touch screen, you can choose 10 different

languages like Chinese, English ,Russian,Farsi,Korean,Spanish,Japanese and so on

- 4.Using automatic oil lubricating system and high sensitive yarnbreaking and needle breaking detector.
- 5.Can knit the heels and toes with different colors
- 6.Can choose double elastic motor
- 7.Can make 3D socks

7G High Speed Smart Glove Machine Labor protection glove machine



The difference in the thickness of gloves produced by high-speed smart glove machines:

The thickness of gloves produced by high-speed smart glove machines can vary depending on a number of factors, such as the type of material being used, the settings of the machine, and the desired thickness of the finished product.

However, in general, high-speed smart glove machines are designed to produce gloves that are consistently uniform in thickness, with minimal variation between individual gloves. This is achieved through precise control of the manufacturing process, including the amount of material used, the speed and pressure of the machine, and the temperature and humidity of the production environment.

The exact thickness of gloves produced by these machines will vary depending on the specific requirements of the product and the manufacturer's preferences. Some gloves may be designed to be thicker for added durability or protection, while others may be thinner for increased dexterity or sensitivity. Ultimately, the thickness of gloves produced by high-speed smart glove machines will depend on the specific needs of the intended application.

Contact Details

Add:NO.56 Dalv Road, Zhuji City, Zhejiang Province, China

Tel:15957589132

86-13486595652(Santy Lv)

Fax:86-575-87219998

Email:zjkq1983@163.com

Web: https://www.kaiqiangcn.com/

